

We call it 'Non-Powered, Powered Access.'

As part of the Eco range the Ecolift 2.2 still harnesses the same ECO friendly 'Patented Stored Power System' as the Ecolift 1.5 but at 4.2m offers almost a metre extra in working height and still with no batteries (to charge and look after) and no hydraulic oil, the Ecolift is truly an Eco friendly solution.

Typical applications and uses: Outdoor use. ATEX (Zone 1 and 21) approved (optional) for Hazardous environments. Passive Fire Protection. Gas Detection.

Key Features

- Operable on gradients up to 3° and in winds up to 12.5m/s
- Intuitive to operate turn handle to elevate
- Patented* lift mechanism, no power required
- Lightweight, easy to manoeuvre
- Small footprint (1.28m x 950mm)
- Unlimited lift cycles, can be used 24/7
- Robust design for years of trouble free service
- Minimal operational costs, virtually maintenance free

PUSH AROUND - Self Powered

Indoor & Outdoor Use

Working Height: 4.2 m

Applications: Optional: ATEX Ex-Environments (Zone 1 and 21). Compliance Environments. Passive Fire Protection. Gas Detection. Valves & Flanges. Pipe Supports. Cable Trays. Warehouse & Stores.



Ecolift Wind Rated is operable on gradients up to 3° and in winds up to 12.5m/s



Specifications

WORKING DIMENSIONS

Maximum working height: 4.20m Maximum platform height: 2.20m

Basket dimensions: 850mm (L) x 644mm (W)

Working footprint: 1.28m x 950mm

Safe working load: 150kg (1 person + tools)

Maximum manual force: 200N Maximum gradient for operation: 3°

Maximum wind force: Internal/External use. 12.5m/s

Maximum wheel force: 245kg (2.4kN) Less than 70Dba Sound pressure level:

Safety features

- 'Auto-lok' brake on elevation
- Elevates only when operated
- Lifting mechanism interlocked

CLOSED DIMENSIONS

Length: 1.28m Width: 0.95m Height: 1.94m Weight: 335kg

LIFT CYCLES Unlimited



IMPORTANT

JLG is continually researching and developing products and reserves the right to make modifications without prior notice. All data in this document is indicative. Certain options or country standards will increase weight. Specifications may change to meet country standards or with the addition of optional equipment.



JLG EMEA BV

Polaris Avenue 63 2132 JH Hoofddorp The Netherlands Tel: +31 (0)23 565 5665 Fax: +31 (0)23 557 3750

www.jlg.com